

In the Abstract:

Please amend the Abstract as follows:

A garment ~~is~~ provided with at least one inflatable protecting device, adapted to be worn by a person travelling on a ~~moving means~~ motorcycle or the like, ~~comprises~~ includes a radio receiver ~~(34, 35)~~, a trigger circuit ~~(33)~~ and non-volatile memories ~~(32, 37)~~. A programmable logic unit ~~(31)~~ interfacing with the radio receiver ~~(35)~~ and communicating with remote radio transmitters ~~(24, 25)~~ mounted on a motorcycle or the like ~~moving means~~ through an identification code, manages and stores in the memories ~~(37)~~ the identification codes detected by the radio receiver ~~(35)~~. The wearer of the garment can in this way select, via an interface ~~(40)~~, a code among those available in the memory ~~(37)~~. ~~Use: actuation of air bags incorporated in the garment in case of detection of an accident.~~ ~~Advantages: management of the mutual electronic recognition of the garment and the moving means.~~ In an accident, the air bags actuate.